FORM PROPAGE TO LIST OF PRIOR

FORM P	OF.	<b>2</b> 491	J <b>.S</b> .	DEP.	ART	MEN	T OF	COMMER	CE	ATTY DOCKET NO.		SERIAL NO. 09/847,513			
LIST	OF I	PRIC	OR A	ART	CIT	ED B	Y AP	PLICANT	•	APPLICANT Edward F. Delong et al.					
										FILING DATE 05/01/2001		GROUP 1637			
							U.S	. PATENI	r DO	OCUMENTS					
EXAMINER INITIAL				UME JMBE			DATE			NAME	-	RELEVANT INFORMATION			
	A B	H	+	╁╂	+	-					+				
	С	П	1	$\prod$								RFC	Eľ	VED	
•	D											DFC	0 1.	2003	
	E	,	$\perp$	$\coprod$					, .		1,				
•	F			Ш								ECH CEN	(ICM)	000/250	
	G		┸	$\coprod$		Ц.					$\bot$				
	Н			Ш			· · · · · · · · · · · · · · · · · · ·								
									ENT	DOCUMENTS					
		lett	2- letter code			NT NU	NUMBER DATE			COUNTRY		TRANSLATION			
	1		士	_				,	士			1.23			
	J														
	K	<del>[                                    </del>	OTE	ER .	PRI	OR A	RT (I	ncluding A	uthe	or, Title, Date, Pertinent Pa	iges,	Etc.)	n the	cea " 15	
1S	K Oded Beja et al., "Bacterial rhodopsin: evidence for a new type of phototrophy in the sea, SEPTEMBER 2000 VOL 289 SCIENCE Page 1902 to 1906.												, 13		
TS	L	Ĵ	Elizabeth Pennise, "High-tech lures hook into new marine microbes," SCIENCE VOL 289 15 SEPTEMBER 2000, page 1869.												
	M		AF	2791	06 TI	nculti	ired m	arine[gi	:341	12904], retrieved on 9/30/	03. F	Retrieved	from t	he	
TS		V	AF279106 Uncultured marine[gi:34112904], retrieved on 9/30/03. Retrieved from the internet: <url:http: =genbank&term="AF279106" entrez="" query.fcgi?cmd="retrieve&amp;db=nucleotide&amp;list_uids=34112904&amp;dopt" www.ncbi.nlm.nih.gov:80="">.</url:http:>												
					2	<i></i>	aopi =	JUING							
	N														
EXAMIN	ER	<u></u>	éve	sa	St,	reli	ecli	C4	DA	TE CONSIDERED	127	7/04			
* EXAMIN	ER:	Initia ce an	l if re d not	ferenc	e cor	sidere	d, wheth	her or not cita	ation with	is in conformance with MPEP of next communication to applica	509; E int.	Draw line th	rough c	itation if	